# **Power Pentode**

### NOVAR TYPE

# For Output Stages of High Fidelity Audio-Amplifiers and Radio Receivers

### ELECTRICAL

LLECTRICAL	
	± 0.6 volts
Heater negative with respect to cathode. Heater positive with respect to cathode	200 volts
Peak	200 volts 100 volts
Grid No.1 to plate	0.15 pf 11.0 pf 4.4 pf
MECHANICAL	
Operating Position Type of Cathode. Coated Maximum Overall Length Maximum Seated Length. Diameter 1.062 Bulb Dimensional Outline. See Gen Bases (Alternates): Small-Button Novar 9-Pin (JED Small-Button Novar 9-Pin with Exhaust Tip (JED BASING DESIGNATION (Bottom View)	3.110 in 2.730 in 2 to 1.188 in T9 meral Section
Pin 1-Grid No.2 Pin 2-Grid No.1 Pin 3-Cathode, Grid No.3 Pin 4-Heater Pin 5-Heater Pin 6-Grid No.1 Pin 7-Grid No.2 Pin 8-LC-Sec Note Pin 9-Plate	61 7 62 8 LC

Note: May be used as the point for components operating at or near the DC voltage of either the grid No.2 or plate, or between these voltages. Otherwise, do not use.

AF POWER AMPLIFIER — Class A1

### Maximum Ratings, Design-Maximum Values:

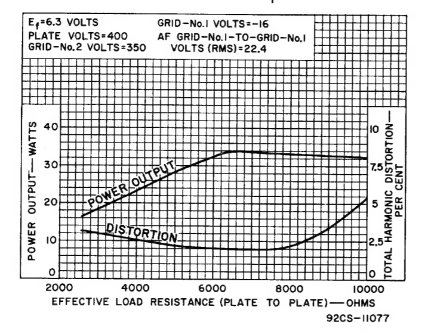
Plate Voltage	550	volts
Grid-No.2 (Screen-Grid) Voltage	440	volts
Cathode Current	90	ma
Grid-No.2 Input.	3.3 <b>b</b>	watts
Plate Dissipation	19	watts
Bulb Temperature (At hottest point on bulb surface).	240	oC

Typical Operation a								
Plate Voltage Grid-No.2 Voltage. Grid-No.1 (Control-Peak AF Grid-No.1 \ Zero-Signal Plate (MaxSignal Plate (Control-Peak AF Grid-No.1)	Grid) Voltage. Current.	oltage				300 300 -10 10 60 75	volts volts volts volts ma ma	
Zero-Signal Grid-No MaxSignal Grid-No Plate Resistance (A Transconductance . Effective Load Resi Total Harmonic Dist MaxSignal Power (	o.2 Curro Approx.) stance. cortion.	ent				8 15 29000 10200 3000 13 11	ma ma ohms μmhos ohms % watts	
Maximum-Circuit Val	ues:							
Grid-No.1-Circuit F For fixed-bias op For cathode-bias	peration					0.3	megohm megohm	
PUSH-PULL					lass	AB		
Maximum Ratings, De								
Plate Voltage Grid-No.2 (Screen-Cathode Current	arid) Vo	ltage.				550 440 90.	volts volts	
Grid-No.2 Input						3.3b	ma watts	
Plate Dissipation. Bulb Temperature (At	hottest	point	on bu	lb sur	face)	19	watts <sup>O</sup> C	
Bulb Temperature (At Typical Operation:	hottest	point	on bu	lb sur	face)	19		
Bulb Temperature (At	hottest Values	point	on bu	lb sur	face)	19		
Bulb Temperature (At Typical Operation:	hottest	point	on bu	lb sur	face)	19	οC	
Bulb Temperature (At Typical Operation:  Plate Supply Voltage	hottest	point are for Fixe	on bu	lb sur ubes	face)	19 240 Cathod Bias	<u>о</u> с	
Plate Supply Voltage Grid-No.2 Supply Voltage	Values 300	are fi - Fixe 350	on bu  or 2 t  ed Bia  400  350	ubes s450 350	450 400	19 240 Cathod Bias 450	oc e volts	
Bulb Temperature (At Typical Operation:  Plate Supply Voltage Grid-No.2 Supply	Values  300	are fi - Fixe 350	on bu  or 2 t  ed Bia  400  350	ubes s450 350	face)	19 240 Cathod Bias 450	o <sub>C</sub>	
Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage. Cathode Resistor (Common to both cathodes) Peak AF Grid-No.1-	Values 300	are fi - Fixe 350	on bu  or 2 t  ed Bia  400  350	ubes s450 350	450 400	19 240 Cathod Bias 450	oc e volts volts volts	
Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage . Cathode Resistor (Common to both cathodes) Peak AF Grid-No.1 Voltage	300 300 -12.5	are fi - Fixe 350	on bu  or 2 t  ed Bia  400  350	ubes s450 350	450 400	19 240 Cathod Bias 450 400 c	oc e volts volts volts	
Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage. Cathode Resistor (Common to both cathodes) Peak AF Grid-No.1 Voltage Zero-Signal Plate Current	300 300 -12.5	are for are for 350 350 -15.5	on bu  or 2 t  d Bia  400  350  -16	ubes s	450 400 -21	19 240 Cathod Bias 450 400 c	volts volts volts ohms	
Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage. Cathode Resistor (Common to both cathodes) Peak AF Grid-No.1- to-Grid-No.1 Voltage Zero-Signal Plate Current MaxSignal Plate Current	300 300 -12.5	are for are for 350 350 -15.5	on bu  or 2 t  d Bia  400  350  -16	ubes s	450 400 -21 -	19 240 Cathod Bias 450 400 c	volts volts volts volts volts	
Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage. Cathode Resistor (Common to both cathodes) Peak AF Grid-No.1 Voltage Zero-Signal Plate Current MaxSignal Plate	300 300 -12.5	are for are for 350 350 -15.5 - 31	on bu  or 2 t  d Bia  400  350  -16	ubes 450 350 -16.5	450 400 -21 - 42	19 240 Cathod Bias 450 400 c 170 31 86	volts volts volts volts volts ma	

	Effective Load Re-	<del></del>	— Fis	ced B	ias —		hode as
	sistance (Plate to plate)	6600	6600	6600	6600	6600 10	000 ohms
	Total Haromonic Distortion	5	2.5	2	2.5	5	2 %
$\widehat{}$	Output	24	30	34	38	44	28 watts
	Maximum Circuit Values:						
	Grid-No.1-Circuit Resist For fixed-bias operati For cathode-bias opera	on				0.3	megohm megohm
-	PUSH-PULL AF P	OWER /	AMPLIE	IER -	— C1a	ass AB <sub>1</sub>	
	Grid No.2 of e on plate wind						
	Maximum Ratings, Design-	Maximu	ım Val	lues:			
	Plate and Grid-No.2 (Scr Supply Voltage DC Cathode Current Grid-No.2 Input Plate Dissipation Bulb Temperature (At hotte	• • •			surfa	440 90 3.3 19 ce). 240	volts ma watts watts
	Typical Operation:						
	Values are for 2 tubes						
				_	Fixed Bias	Cathode Bias	
	Plate Supply Voltage				400	425	volts
	Grid-No.2 Supply Voltage Grid-No.1 Voltage Cathode Resistor (Common	to bo		• • •	<b>d</b> -20.5	d c	volts volts
	cathodes) Peak AF Grid-No.1-to-Grid-Zero-Signal Plate Curren MaxSignal Plate Curren Zero-Signal Grid-No.2 Cu MaxSignal Grid-No.2 Cu Effective Load Resistanc to plate) Total Harmonic Distortio MaxSignal Power Output	-No.1 t trrent. rrent. e (Pla	ate	ge.	41 60 115 8 18 6600 2.5	185 42 88 100 12 16 6600 3.5 21	ohms volts ma ma ma ma ohms watts
	Maximum Circuit Values:		• •	• •	23	21	walls
	Grid-No.1-Circuit Resist For fixed-bias operati For cathode-bias opera	on				0.3	megohm megohm

# **Operation Characteristics**

Push-Pull Class AB



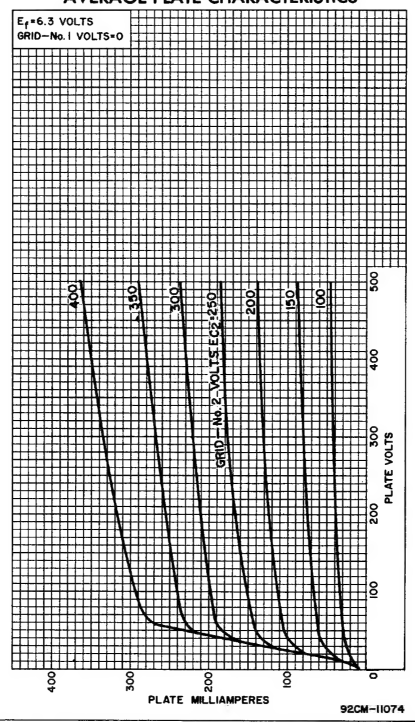
a Without external shield.

b Grid-No. 2 input may reach 6 watts during peak levels of speech and music signals.

 $<sup>^{\</sup>mathbf{c}}$  Connected to negative end of cathode resistor.

d Obtained from taps on the primary winding of the output transformer. The taps are located on each side of the center-tap (B+) so as to supply 50 per cent of the plate signal voltage to the grid No. 2 of each output tube.

### **AVERAGE PLATE CHARACTERISTICS**



## **AVERAGE CHARACTERISTICS**

